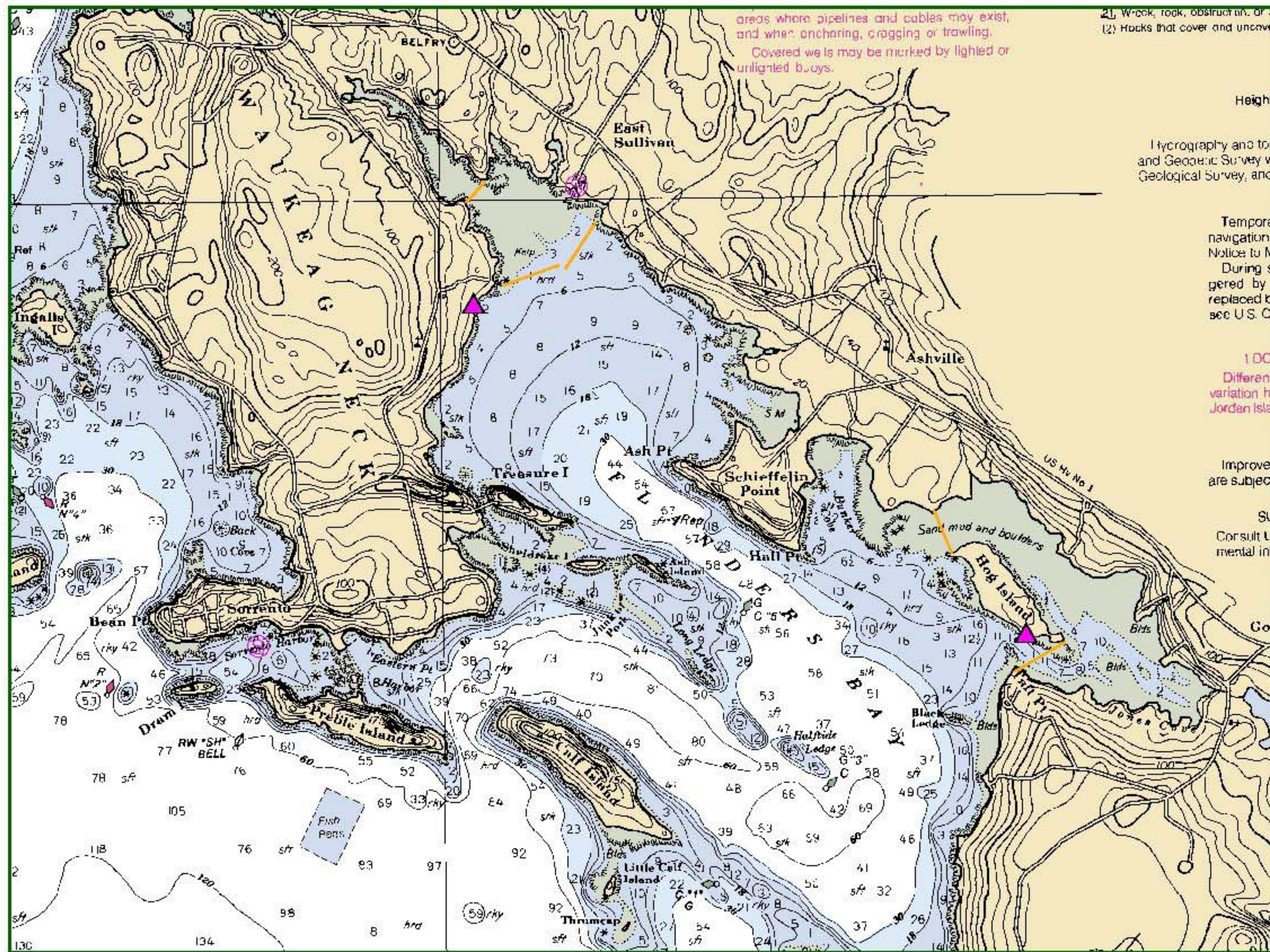


C-60-1 Flanders Bay



areas where pipelines and cables may exist,
and when anchoring, dragging or trawling.
Covered wells may be marked by lighted or
unlighted buoys.

21. Wreck, rock, obstruction, or
12. Rocks that cover and uncover

Height

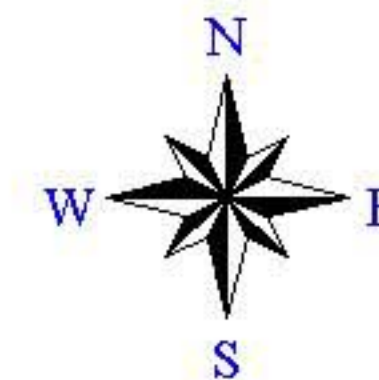
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LEGEND

- Harbor Boom
- Intertidal Boom
- Open Water Boom
- Permanent Moorings
- Staging Area
- Command Post
- Collection Recovery Point
- Skimmer
- Response Vessel
- Vacuum Truck



**Note: Not to be used for
navigational purposes**

Area Contingency Plan
Geographic Response Plan Annex
Point of Contact
US Coast Guard MSO Portland, ME
800 410 9549

Created: August 19, 2001 @ 15:59

Flanders Bay

Site #	C-60
Strategy #	C-60-1
Port Region	Penobscot Bay
NOAA Chart #	13318
Latitude	
Longitude	
Water Depth Range	5-6'
Max Current Range	1 knot
Nearest Boat Ramp	Sorrento Harbor & East Sullivan Harbor
Response Strategy Type	Collection
Type of Boom	Intertidal
Total Length of Boom	6000 feet
Strategy Implementation	Use open water collection as tide comes in outside East Sullivan. Boom across marsh in East Sullivan. Exclude from Jones Cove by booming across inlet to Hog Island and also across the mud flat on West side of Hog Island to Ashville Point
Site Access	Sorrento Harbor & East Sullivan Harbor
Staging Areas	Sorrento Harbor & East Sullivan Harbor
Collection Points	Hog Island and East Sullivan
Other Concerns	Marsh & Shellfish